



Date: 20.04.2021

B.Tech Online Time Table for 1st, 3rd & 6th Semester.

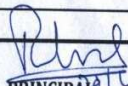
 ARYAN INSTITUTE OF ENGINEERING & TECHNOLOGY, ARYA VIHAR, BHUBANESWAR-752050 TIME TABLE FOR 1st SEMESTER, w.e.f : 22-04-2021																																	
DAY	HOUSE	SEC.	ROOM NO.	9:30-10:30	10:40-11:40	11:50-12:50	1:00-2:00			SUBJECT ALLOTTED																							
MON	NEWTON	A	202	ENGLISH	PHY	BEE	BME			NEWTON HOUSE (SCE-A)(Civil+MECH+EE)																							
	FARADAY	B	203	BCE	ENGLISH	BE	MATH-1			CE-COMMUNICATIVE ENGLISH																							
TUE	NEWTON	A	202	MATH-I	PHY	ENGLISH	BEE			BEE: BASIC ELECTRICAL ENGG.																							
	FARADAY	B	203	ENGLISH	BE	CHEM	MATH-1			MATH-I: MATHEMATICS - I																							
WED	NEWTON	A	202	ENG.	BME	BEE	MATH-1			PHY.: PHYSICS																							
	FARADAY	B	203	BCE	ENGLISH	MATH-1	BE			BME-BASIC MECHANICAL ENGINEERING																							
THUR	NEWTON	A	202	MATH-I	PHY	BEE	BME			PHYSIS LAB-																							
	FARADAY	B	203	ENGLISH	BCE	CHEM	CHEM			BASIC ELECTRICAL ENGINEERING LAB-																							
FRI	NEWTON	A	202	ENG.	BME	PHY	MATH-1			BASIC MECHANICAL ENGINEERING LAB-																							
	FARADAY	B	203	MATH-1	BCE	CHEM	BE			ENGLISH LANGUAGE LAB-																							
SAT	NEWTON	A	202	BME	ENG.	PHY	BEE			ENGINEERING GRAPHICS & DESIGN LAB																							
	FARADAY	B	203	ENG	BE	CHEM	BCE			FARADAY HOUSE (SEC-B)(CSE+ECE+EEE)																							
<table border="1"> <thead> <tr> <th>SEC-A-(CVIL+MECH+EE)(NEWTON HOUSE)</th> <th>SEC-B-(CSE+ECE+EEE)(FARADAY HOUSE)</th> <th>A</th> <th>B</th> </tr> </thead> <tbody> <tr> <td>PHY: BHAVESH KUMAR DADHICH</td> <td>CHEMISTRY: ARUN KUMAR JENA</td> <td>PHYSICS-5</td> <td>CHEMISTRY-5</td> </tr> <tr> <td>MATH-I: SMITS DAS</td> <td>MATH-I: SMITA DAS</td> <td>MATH-1-4</td> <td>MATH-1-4</td> </tr> <tr> <td>BEE: DEBASHISH MISHRA</td> <td>BE: PRIYACHANDAN SATAPATHY</td> <td>BEE-5</td> <td>BE-5</td> </tr> <tr> <td>ENG-SAHANAZ PARWEEN</td> <td>BCE:NILIMASHREE NIHARIKA</td> <td>BME-5</td> <td>BCE-5</td> </tr> <tr> <td>BME: BISWARANJAN BISWAL</td> <td>ENG-SAHANAZ PARWEEN</td> <td>ENGLISH-5</td> <td>ENGLISH-5</td> </tr> </tbody> </table>										SEC-A-(CVIL+MECH+EE)(NEWTON HOUSE)	SEC-B-(CSE+ECE+EEE)(FARADAY HOUSE)	A	B	PHY: BHAVESH KUMAR DADHICH	CHEMISTRY: ARUN KUMAR JENA	PHYSICS-5	CHEMISTRY-5	MATH-I: SMITS DAS	MATH-I: SMITA DAS	MATH-1-4	MATH-1-4	BEE: DEBASHISH MISHRA	BE: PRIYACHANDAN SATAPATHY	BEE-5	BE-5	ENG-SAHANAZ PARWEEN	BCE:NILIMASHREE NIHARIKA	BME-5	BCE-5	BME: BISWARANJAN BISWAL	ENG-SAHANAZ PARWEEN	ENGLISH-5	ENGLISH-5
SEC-A-(CVIL+MECH+EE)(NEWTON HOUSE)	SEC-B-(CSE+ECE+EEE)(FARADAY HOUSE)	A	B																														
PHY: BHAVESH KUMAR DADHICH	CHEMISTRY: ARUN KUMAR JENA	PHYSICS-5	CHEMISTRY-5																														
MATH-I: SMITS DAS	MATH-I: SMITA DAS	MATH-1-4	MATH-1-4																														
BEE: DEBASHISH MISHRA	BE: PRIYACHANDAN SATAPATHY	BEE-5	BE-5																														
ENG-SAHANAZ PARWEEN	BCE:NILIMASHREE NIHARIKA	BME-5	BCE-5																														
BME: BISWARANJAN BISWAL	ENG-SAHANAZ PARWEEN	ENGLISH-5	ENGLISH-5																														
<table border="1"> <tbody> <tr> <td>CE-COMMUNICATIVE ENGLISH</td> <td></td> </tr> <tr> <td>BE: BASIC ELECTRONICS .</td> <td></td> </tr> <tr> <td>MATH-I: MATHEMATICS - I</td> <td></td> </tr> <tr> <td>CHEM.-CHEMISTRY</td> <td></td> </tr> <tr> <td>BCE-BASIC CIVIL ENGINEERING</td> <td></td> </tr> <tr> <td>CHEMISTRY LAB</td> <td></td> </tr> <tr> <td>BASIC ELECTRONICS ENGINEERING LAB</td> <td></td> </tr> <tr> <td>BASIC CIVIL ENGINEERING LAB</td> <td></td> </tr> <tr> <td>ENGLISH LANGUAGE LAB-</td> <td></td> </tr> <tr> <td>WORKSHOP PRACTICS</td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> </tbody> </table>										CE-COMMUNICATIVE ENGLISH		BE: BASIC ELECTRONICS .		MATH-I: MATHEMATICS - I		CHEM.-CHEMISTRY		BCE-BASIC CIVIL ENGINEERING		CHEMISTRY LAB		BASIC ELECTRONICS ENGINEERING LAB		BASIC CIVIL ENGINEERING LAB		ENGLISH LANGUAGE LAB-		WORKSHOP PRACTICS					
CE-COMMUNICATIVE ENGLISH																																	
BE: BASIC ELECTRONICS .																																	
MATH-I: MATHEMATICS - I																																	
CHEM.-CHEMISTRY																																	
BCE-BASIC CIVIL ENGINEERING																																	
CHEMISTRY LAB																																	
BASIC ELECTRONICS ENGINEERING LAB																																	
BASIC CIVIL ENGINEERING LAB																																	
ENGLISH LANGUAGE LAB-																																	
WORKSHOP PRACTICS																																	

PIC-PT

 20/4/21

DEAN (ACADEMICS)

 20/4/21

VICE PRINCIPAL

PRINCIPAL

 20/4/21

ARYAN INSTITUTE OF ENGINEERING & TECHNOLOGY
 Arya Vihar, Bhubaneswar-752050

DAY	BRANCH	ROOM NO	9:30-10:30	10:40-11:40	11:50-12:50	1:00-2:00	SUBJECT ALLOTTED		
MON	CIVIL	320	GIT	HIE	OE	GIT	CIVIL: No. of classes		
	MECH	321	DME	CIM(FMS)	OE	DME	DESIGN OF STEEL STRUCTURE	5	
	EE/EEE	300	MPMC	EPSP/CE-400	OE	PSOC	Hydrology & Irrigation Engineering	5	
	ECE	301	MWE	AE	OE	MWE	OPTIMIZATION IN ENGINEERING	5	
	CSE	302	ADC	SE	OE	WSN	GROUND IMPROVEMENT TECHNIQUES	4	
TUE	CIVIL	320	HRM	DSS	GIT	HIE	Human Resources and Management	4	
	MECH	321	DME	MST	CIM(FMS)	AIML	ESSENCE OF INDIA KNOWLEDGE TRADITION-1	1	
	EE/EEE	300	CAO	MPMC	PSOC	EPSP-CE-400	MECH:		
	ECE	301	RPGS	MWE	WLC	AE	DESIGN OF MACHINE ELEMENTS	5	
	CSE	302	ADC	SE	WSN	CD	MACHINING SCIENCE AND TECHNOLOGY	5	
WED	CIVIL	320	DSS	GIT	HIE	OE	OPTIMIZATION IN ENGINEERING	5	
	MECH	321	DME	MST	CIM(FMS)	OE	Computer INTEGRATED MANUFACTURING AND FMS	4	
	EE/EEE	300	EPSP/CE(400)	PSOC	PSOC	OE	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	4	
	ECE	301	AE	WLC	WLC	OE	ESSENCE OF INDIA KNOWLEDGE TRADITION-1	1	
	CSE	302	WSN	CD	SE	OE	CSE:		
THUR	CIVIL	320	HIE	HRM	OE	DSS	SOFTWARE ENGINEERING	5	
	MECH	321	DME	MST	OE	AIML	Compiler Design	5	
	EE/EEE	300	EPSP/CE-400	MPMC	OE	CAO	OPTIMIZATION IN ENGINEERING	5	
	ECE	301	AE	MWE	OE	RPGS	WIRELESS SENSOR NETWORK	4	
	CSE	302	WSN	ADC	OE	SE	ANALOG AND DIGITAL COMMUNICATION	4	
FRI	CIVIL	320	HRM	DSS	OE	HIE	ESSENCE OF INDIA KNOWLEDGE TRADITION-1	1	
	MECH	321	AIML	DME	OE	MST	EE/EEE:		
	EE/EEE	300	CAO	PSOC	OE	MPMC	Power System Operation & Control	5	
	ECE	301	RPGS	WLC	OE	MWE	MICROPROCESSOR AND MICROCONTROLLERS	5	
	CSE	302	CD	SE	OE	ADC	OPTIMIZATION IN ENGINEERING	5	
SAT	CIVIL	320	OE	HRM	GIT	EIKT	COMMUNICATION ENGINEERING(EE)/ELECTRIC POWER SYSTEM PROTECTION(EE)	4	
	MECH	321	OE	AIML	CIM(FMS)	EIKT	Computer Architecture and Organization	4	
	EE/EEE	300	OE	CAO	EPSP/CE-400	EIKT	ESSENCE OF INDIA KNOWLEDGE TRADITION-1	1	
	ECE	301	OE	RPGS	WLC	EIKT	ECE:		
	CSE	302	OE	CD	WSN	EIKT	MICROWAVE ENGINEERING	5	
CIVIL		MECH		EE & EEE		CSE		ECE	
DSS: N MOHANTY		DME: BABITA MEHER		PSOC: A K PANDA		SE: Dr. A K SAHOO		MWE: S PATRO	
HIE: N NIHARIKA		MST: NIRMAL C MALLICK		MPMC: R P NANDA		CD: P KHUNTIA		WLC: R P NANDA	
OE: SMITA DAS		OE: SMITA DAS		OE: SMITA DAS		OE: SMITA DAS		OE: SMITA DAS	
GIT: N MOHANTY		CIM(FMS)- P K SWAIN		EPSP: D MISHRA-CE-S PATRO		WSN:P DEHURY		AE-P.SATAPATHY	
HRM:R PATTNAIK		AIML:P K ROUSTRAY		CAO-P DEHURY		ADC: P SATAPATHY		RPGS: A MOHAPATRA	
EIKT: Nirmal Charan Mallick		EIKT:Nirmal Charan Mallick		EIKT: Nirmal Charan Mallick		EIKT: Nirmal Charan Mallick		EIKT:Nirmal Charan Mallick	
								MICROWAVE ENGINEERING	
								WIRELESS COMMUNICATION	
								OPTIMIZATION IN ENGINEERING	
								ANTENNA ENGINEERING	
								Renewable Power Generation System	
								ESSENCE OF INDIA KNOWLEDGE TRADITION-1	

PIC/AT

DEAN (ACADEMICS)

VICE PRINCIPAL

PRINCIPAL

ARYAN INSTITUTE OF ENGINEERING & TECHNOLOGY

Arya Vihar, Bhubaneswar-752050

DAY	BRANCH	ROOM NO	9:30-10:30	10:40-11:40	11:50-12:50	1:00-2:00	SUBJECT ALLOTTED		
MON	CIVIL	320	GIT	HIE	OE	GIT	CIVIL:		
	MECH	321	DME	CIM(FMS)	OE	DME	DESIGN OF STEEL STRUCTURE	No. of classes 5	
	EE/EEE	300	MPMC	EPSP/CE-400	OE	PSOC	Hydrology & Irrigation Engineering	5	
	ECE	301	MWE	AE	OE	MWE	OPTIMIZATION IN ENGINEERING	5	
	CSE	302	ADC	SE	OE	WSN	GROUND IMPROVEMENT TECHNIQUES	4	
TUE	CIVIL	320	HRM	DSS	GIT	HIE	Human Resources and Management	4	
	MECH	321	DME	MST	CIM(FMS)	AIML	ESSENCE OF INDIA KNOWLEDGE TRADITION-1	1	
	EE/EEE	300	CAO	MPMC	PSOC	EPSP-CE-400	MECH:		
	ECE	301	RPGS	MWE	WLC	AE	DESIGN OF MACHINE ELEMENTS	5	
	CSE	302	ADC	SE	WSN	CD	MACHINING SCIENCE AND TECHNOLOGY	5	
WED	CIVIL	320	DSS	GIT	HIE	OE	OPTIMIZATION IN ENGINEERING	5	
	MECH	321	DME	MST	CIM(FMS)	OE	Computer INTEGRATED MANUFACTURING AND FMS	4	
	EE/EEE	300	EPSP/CE(400)	PSOC	PSOC	OE	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	4	
	ECE	301	AE	WLC	WLC	OE	ESSENCE OF INDIA KNOWLEDGE TRADITION-1	1	
	CSE	302	WSN	CD	SE	OE	CSE:		
THUR	CIVIL	320	HIE	HRM	OE	DSS	SOFTWARE ENGINEERING	5	
	MECH	321	DME	MST	OE	AIML	Compiler Design	5	
	EE/EEE	300	EPSP/CE-400	MPMC	OE	CAO	OPTIMIZATION IN ENGINEERING	5	
	ECE	301	AE	MWE	OE	RPGS	WIRELESS SENSOR NETWORK	4	
	CSE	302	WSN	ADC	OE	SE	ANALOG AND DIGITAL COMMUNICATION	4	
FRI	CIVIL	320	HRM	DSS	OE	HIE	ESSENCE OF INDIA KNOWLEDGE TRADITION-1	1	
	MECH	321	AIML	DME	OE	MST	EE/EEE:		
	EE/EEE	300	CAO	PSOC	OE	MPMC	Power System Operation & Control	5	
	ECE	301	RPGS	WLC	OE	MWE	MICROPROCESSOR AND MICROCONTROLLERS	5	
	CSE	302	CD	SE	OE	ADC	OPTIMIZATION IN ENGINEERING	5	
SAT	CIVIL	320	OE	HRM	GIT	EIKT	COMMUNICATION ENGINEERING(EEE)/ELECTRIC POWER SYSTEM PROTECTION(EE)	4	
	MECH	321	OE	AIML	CIM(FMS)	EIKT	Computer Architecture and Organization	4	
	EE/EEE	300	OE	CAO	EPSP/CE-400	EIKT	ESSENCE OF INDIA KNOWLEDGE TRADITION-1	1	
	ECE	301	OE	RPGS	WLC	EIKT	ECE:		
	CSE	302	OE	CD	WSN	EIKT	MICROWAVE ENGINEERING	5	
CIVIL		MECH		EE & EEE		CSE		ECE	
DSS: N MOHANTY		DME: BABITA MEHER		PSOC: A K PANDA		SE: Dr. A K SAHOO		MWE: S PATRO	
HIE: N NIHARIKA		MST: NIRMAL C MALLICK		MPMC: R P NANDA		CD: P KHUNTIA		WLC: R P NANDA	
OE: SMITA DAS		OE: SMITA DAS		OE: SMITA DAS		OE: SMITA DAS		OE: SMITA DAS	
GIT: N MOHANTY		CIM(FMS)- P K SWAIN		EPSP: D MISHRA-CE-S PATRO		WSN:P DEHURY		AE-P.SATAPATHY	
HRM:R PATNAIK		AIML:P K ROURAY		CAO-P DEHURY		ADC: P SATAPATHY		RPGS: A MOHAPATRA	
EIKT: Nirmal Charan Mallick		EIKT:Nirmal Charan Mallick		EIKT: Nirmal Charan Mallick		EIKT: Nirmal Charan Mallick		EIKT:Nirmal Charan Mallick	

PIC/AT

DEAN (ACADEMICS)

VICE PRINCIPAL

PRINCIPAL

Principal